

Please amend the paragraph beginning on page 2, line 21 as follows:

Delivery of the calling party's name is particularly useful in that it provides a more natural way for called parties to determine the identity identify of calling parties. Simply put, delivering the calling party's name obviates the need for the called party to mentally associate the incoming number with a particular name. Regardless of the type of network signaling system involved, the calling party identification information generally comes from some form of subscriber database, such as directory listing information. Thus, the name associated with a given calling subscriber's line by the telecommunications service provider is usually the name delivered to parties called by that given subscriber. This CNAM information is fixed in the sense that the telecommunications network providing the CNAM information for a given calling subscriber does not change or alter the information, providing the same name information for each call placed through a given subscriber line.

Please amend the paragraph beginning on page 12, line 1 as follows:

identification information customization.

While Figures 4 and 5 illustrates illustrate two of the numerous variations available with feature code control of custom calling party dedication information, it should be noted that feature code functionality may be combined with screen list-based calling party identification information customization for even greater flexibility in implementing the present invention. Further, Figures 4 and 5 are discussed in light of the architecture of Figures 1 or 3. Figure 4 illustrates an embodiment where feature codes received from the CPE 16 control calling party

